	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	1614	((455/46) or (455/47) or (455/108) or (455/109) or (375/300) or (375/301) or (375/268) or (375/271) or (375/270) or (375/296)).CCLS.	USPAT	2004/06/11 20:14
2	IS&R	L2	233	((332/149) or (332/162)).CCLS.	USPAT	2004/06/11 20:15
3	BRS	L3	1794	1 or 2	USPAT	2004/06/11 20:15
4	BRS	L4	144	3 and (suppression or deletion wavelet) and (suppressed cycled modulation)	USPAT	2004/06/11 20:18
5	BRS	L5	138	amplitude)	USPAT	2004/06/11 20:20
6	BRS	L6	138	5 and (suppression integer number) and (suppression discrete wavelets)	USPAT	2004/06/11 20:21
7	BRS	L9	20	<pre>8 and transmit\$3 and modulate\$3</pre>	USPAT	2004/06/11 20:28
8	BRS	T8	22	7 and modulation and broadcast\$3 and suppress\$3	USPAT	2004/06/11 20:48
9	BRS	L7	68	6 and (supression or modulation) and (wave cycles or wavelets)	USPAT	2004/06/11 21:15
10	BRS	L10	31087	375/\$.CCLS.	USPAT	2004/06/11 21:15
11	BRS	L11	23921	WAVEFORM)	USPAT	2004/06/11 21:17
12	BRS	L12	1366	11 AND (CONTINOUS SEQUENCE WAVELETS) AND (SUPPRESSION OR DELETION WAVELET)	USPAT	2004/06/11 21:18
13	BRS	L13	929 .	12 AND (SUPPRESSED CYCLED MODULATION) AND (SUPPRESSED AMPLITUDE INTEGER NUMBER)	USPAT	2004/06/11 21:20
14	BRS	L14	671	13 AND (BINARY STATE) AND MODULATION	USPAT	2004/06/11 21:20
15	BRS	L15	45	14 AND WAVELETS AND MODULATION	USPAT	2004/06/11 21:21
16	BRS	L16	0	15 AND (CONTINOUS WAVEFORM) AND (SUPPRESS ADJ AMPLITUDE)	USPAT	2004/06/11 21:22
17	BRS	L17	15	15 AND (CONTINOUS WAVEFORM) AND (SUPPRESS AMPLITUDE)		2004/06/11 21:22

	Туре	Hits	Search Text
1	BRS	50	("5789979" "4319359" "5570062" "5652546" "5751197" "3863255" "4802237" "4949050" "5339053" "5361403" "5423074" "5423078" "558205" "5581182" "5581182" "5603088" "5741314" "5765101" "5838210" "5886573" "5900816" "6073050" "6130910" "6147553" "6167241" "6181766" "6445737" "4281293" "4336615"
2	IS&R	1245	((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.
3	IS&R	470	((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.
4	BRS	1699	(((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)
5	BRS	147	((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)

	Туре	Hits	Search Text
6	BRS	61	(((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)
7	BRS	_	(((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" degree cycle) and wavelets
8	BRS	51	((((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/257) or (455/258) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)) and (suppres\$3 amplitude) and (discrete wavelets)
9	BRS	34	(((((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)) and (suppres\$3 amplitude) and (discrete wavelets)) and (create\$3 narrow bandwidths)
10	BRS		((((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/257) or (455/258) or (455/258) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" degree cycle) and wavelets) and (integer number) and wavelets

	Туре	Hits	Search Text
11	BRS		((((((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)) and (suppres\$3 amplitude) and (discrete wavelets)) and (create\$3 narrow bandwidths)) and (modulation frequency) and (carrier frequency)